

This exploded perspective view illustrates the assembly of the seat backrest. The main components shown are:

- Seat Backrest Shell (110):** The uppermost component, featuring a curved top edge with a series of ribs (111a, 111b) and a lower edge with a series of ribs (112, 113, 114).
- Seat Backrest Frame (120):** A rectangular frame structure that fits within the shell. It includes a top rail (121) with a central section (121a) and side sections (121b), and a bottom rail (122). The frame is secured by a central bolt (123) and side bolts (124, 125).
- Seat Backrest Support (130):** A support structure that fits beneath the frame. It includes a central section (131) and side sections (132, 133, 134). It is secured by a central bolt (135) and side bolts (136, 137, 138).
- Seat Backrest Mounting (140):** A mounting bracket that fits beneath the support. It includes a central section (141) and side sections (142, 143, 144). It is secured by a central bolt (145) and side bolts (146, 147, 148).
- Seat Backrest Assembly (200):** The final assembled unit, which includes the shell (110), frame (120), support (130), and mounting (140). It is shown with a series of bolts (210a, 210b) and a central bolt (211) securing the assembly.